

# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	BU	65	CST. Independence	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

- |   |                     |                                |
|---|---------------------|--------------------------------|
| <input type="checkbox"/> PHASE 1            | # PED PHASES        | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 2 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 3 | # OVERLAPS          | <input type="text" value="0"/> |
| <input type="checkbox"/> PHASE 4            |                     |                                |
| <input checked="" type="checkbox"/> PHASE 5 | EXCLUSIVE PED PHASE | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 6 | # OF LOAD SWITCHES  | <input type="text" value="4"/> |
| <input type="checkbox"/> PHASE 7            |                     |                                |
| <input type="checkbox"/> PHASE 8            |                     |                                |

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	TANEY	MO	248	US 65 SB Ramp	0.00000

SHIP TO:			
JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

SYSTEM MASTER	INTERCONNECT TYPE	CABINET DESCRIPTION
	NON-COORDINATED	

<input type="checkbox"/> PHASE 1	# PED PHASES	0
<input checked="" type="checkbox"/> PHASE 2		
<input type="checkbox"/> PHASE 3	# OVERLAPS	0
<input type="checkbox"/> PHASE 4		
<input checked="" type="checkbox"/> PHASE 5	EXCLUSIVE PED PHASE	0
<input checked="" type="checkbox"/> PHASE 6	# OF LOAD SWITCHES	4
<input checked="" type="checkbox"/> PHASE 7		
<input type="checkbox"/> PHASE 8		

CONFLICT MONITOR TYPE
210E

# OF STANDARD 2 CHANNEL CARD RACK DETECTORS	8
---	---

# MODEL 242 DC ISOLATORS	1
--------------------------	---

# MODEL 252 AC ISOLATORS	0
--------------------------	---

# OF DELAY/EXTEND DETECTOR	0
----------------------------	---

PRE-EMPT

PRE-EMPT INFORMATION

## OTHER INFORMATION OR SPECIAL REQUIREMENTS:

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	TANEY	MO	265	MO 376	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

<input type="checkbox"/> PHASE 1	# PED PHASES	<input type="text" value="0"/>
<input checked="" type="checkbox"/> PHASE 2		
<input type="checkbox"/> PHASE 3	# OVERLAPS	<input type="text" value="0"/>
<input checked="" type="checkbox"/> PHASE 4	EXCLUSIVE PED PHASE	<input type="text" value="0"/>
<input checked="" type="checkbox"/> PHASE 5		
<input type="checkbox"/> PHASE 6	# OF LOAD SWITCHES	<input type="text" value="5"/>
<input checked="" type="checkbox"/> PHASE 7		
<input checked="" type="checkbox"/> PHASE 8		

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	DOUGLAS	MO	5	MO 14	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

- |   |                     |                                |
|---|---------------------|--------------------------------|
| <input checked="" type="checkbox"/> PHASE 1 | # PED PHASES        | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 2 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 3 | # OVERLAPS          | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 4 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 5 | EXCLUSIVE PED PHASE | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 6 | # OF LOAD SWITCHES  | <input type="text" value="8"/> |
| <input checked="" type="checkbox"/> PHASE 7 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 8 |                     |                                |

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	MO	413	US 60 JRF WB Ramp	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

- |   |                     |                                |
|---|---------------------|--------------------------------|
| <input type="checkbox"/> PHASE 1            | # PED PHASES        | <input type="text" value="0"/> |
| <input type="checkbox"/> PHASE 2            |                     |                                |
| <input checked="" type="checkbox"/> PHASE 3 | # OVERLAPS          | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 4 | EXCLUSIVE PED PHASE | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 5 |                     |                                |
| <input type="checkbox"/> PHASE 6            | # OF LOAD SWITCHES  | <input type="text" value="4"/> |
| <input type="checkbox"/> PHASE 7            |                     |                                |
| <input checked="" type="checkbox"/> PHASE 8 |                     |                                |

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File





# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	MO	413	US 60 JRF EB Ramp	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

- |   |                     |                                |
|---|---------------------|--------------------------------|
| <input checked="" type="checkbox"/> PHASE 1 | # PED PHASES        | <input type="text" value="0"/> |
| <input type="checkbox"/> PHASE 2            |                     |                                |
| <input type="checkbox"/> PHASE 3            | # OVERLAPS          | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 4 | EXCLUSIVE PED PHASE | <input type="text" value="0"/> |
| <input type="checkbox"/> PHASE 5            |                     |                                |
| <input type="checkbox"/> PHASE 6            | # OF LOAD SWITCHES  | <input type="text" value="4"/> |
| <input checked="" type="checkbox"/> PHASE 7 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 8 |                     |                                |

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	US	160	CST Miller Rd.	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

<input checked="" type="checkbox"/> PHASE 1	# PED PHASES	<input type="text" value="1"/>
<input checked="" type="checkbox"/> PHASE 2		
<input checked="" type="checkbox"/> PHASE 3	# OVERLAPS	<input type="text" value="0"/>
<input checked="" type="checkbox"/> PHASE 4		
<input checked="" type="checkbox"/> PHASE 5	EXCLUSIVE PED PHASE	<input type="text" value="0"/>
<input checked="" type="checkbox"/> PHASE 6	# OF LOAD SWITCHES	<input type="text" value="9"/>
<input checked="" type="checkbox"/> PHASE 7		
<input checked="" type="checkbox"/> PHASE 8		

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	MO	13	CST Walnut Lawn	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

- |   |                     |                                |
|---|---------------------|--------------------------------|
| <input checked="" type="checkbox"/> PHASE 1 | # PED PHASES        | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 2 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 3 | # OVERLAPS          | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 4 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 5 | EXCLUSIVE PED PHASE | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 6 | # OF LOAD SWITCHES  | <input type="text" value="8"/> |
| <input checked="" type="checkbox"/> PHASE 7 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 8 |                     |                                |

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS **PRE-EMPT****PRE-EMPT INFORMATION**# MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File





# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	MO	13	CST Chesterfield	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

- |   |                     |                                |
|---|---------------------|--------------------------------|
| <input type="checkbox"/> PHASE 1            | # PED PHASES        | <input type="text" value="1"/> |
| <input checked="" type="checkbox"/> PHASE 2 |                     |                                |
| <input checked="" type="checkbox"/> PHASE 3 | # OVERLAPS          | <input type="text" value="0"/> |
| <input type="checkbox"/> PHASE 4            |                     |                                |
| <input checked="" type="checkbox"/> PHASE 5 | EXCLUSIVE PED PHASE | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 6 | # OF LOAD SWITCHES  | <input type="text" value="6"/> |
| <input type="checkbox"/> PHASE 7            |                     |                                |
| <input checked="" type="checkbox"/> PHASE 8 |                     |                                |

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	BU	65	CST Peele	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

<input checked="" type="checkbox"/> PHASE 1	# PED PHASES	0
<input checked="" type="checkbox"/> PHASE 2		
<input type="checkbox"/> PHASE 3	# OVERLAPS	0
<input checked="" type="checkbox"/> PHASE 4	EXCLUSIVE PED PHASE	0
<input checked="" type="checkbox"/> PHASE 5		
<input checked="" type="checkbox"/> PHASE 6	# OF LOAD SWITCHES	6
<input type="checkbox"/> PHASE 7		
<input checked="" type="checkbox"/> PHASE 8		

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS **PRE-EMPT****PRE-EMPT INFORMATION**# MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	MO	125	North Outer Rd. I-44	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**☒ PHASE 1      # PED PHASES      ☒ PHASE 2☐ PHASE 3      # OVERLAPS      ☒ PHASE 4      EXCLUSIVE PED PHASE      ☒ PHASE 5☒ PHASE 6      # OF LOAD SWITCHES      ☐ PHASE 7☒ PHASE 8**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS      # MODEL 242 DC ISOLATORS      # MODEL 252 AC ISOLATORS      # OF DELAY/EXTEND DETECTOR      **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	CHRISTIAN	US	60	CST Washington	0.00000

## SHIP TO:

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

## SYSTEM MASTER

## INTERCONNECT TYPE

## CABINET DESCRIPTION

- |   |                     |                                 |
|---|---------------------|---------------------------------|
| <input type="checkbox"/> PHASE 1            | # PED PHASES        | <input type="text" value="4"/>  |
| <input checked="" type="checkbox"/> PHASE 2 |                     |                                 |
| <input checked="" type="checkbox"/> PHASE 3 | # OVERLAPS          | <input type="text" value="0"/>  |
| <input checked="" type="checkbox"/> PHASE 4 | EXCLUSIVE PED PHASE | <input type="text" value="0"/>  |
| <input type="checkbox"/> PHASE 5            |                     |                                 |
| <input checked="" type="checkbox"/> PHASE 6 | # OF LOAD SWITCHES  | <input type="text" value="10"/> |
| <input checked="" type="checkbox"/> PHASE 7 |                     |                                 |
| <input checked="" type="checkbox"/> PHASE 8 |                     |                                 |

## CONFLICT MONITOR TYPE

# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR 

## PRE-EMPT

## PRE-EMPT INFORMATION

## OTHER INFORMATION OR SPECIAL REQUIREMENTS:

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	CHRISTIAN	MO	14	RT NN	0.00000

## SHIP TO:

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

## SYSTEM MASTER

## INTERCONNECT TYPE

## CABINET DESCRIPTION

- |   |                     |                                |
|---|---------------------|--------------------------------|
| <input type="checkbox"/> PHASE 1            | # PED PHASES        | <input type="text" value="1"/> |
| <input type="checkbox"/> PHASE 2            |                     |                                |
| <input checked="" type="checkbox"/> PHASE 3 | # OVERLAPS          | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> PHASE 4 | EXCLUSIVE PED PHASE | <input type="text" value="0"/> |
| <input type="checkbox"/> PHASE 5            |                     |                                |
| <input checked="" type="checkbox"/> PHASE 6 | # OF LOAD SWITCHES  | <input type="text" value="5"/> |
| <input type="checkbox"/> PHASE 7            |                     |                                |
| <input checked="" type="checkbox"/> PHASE 8 |                     |                                |

## CONFLICT MONITOR TYPE

# OF STANDARD 2 CHANNEL CARD RACK DETECTORS

## PRE-EMPT

## PRE-EMPT INFORMATION

# MODEL 242 DC ISOLATORS

# MODEL 252 AC ISOLATORS

# OF DELAY/EXTEND DETECTOR

## OTHER INFORMATION OR SPECIAL REQUIREMENTS:

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File





# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	GREENE	BU	65	US 65 NB Ramp	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

<input type="checkbox"/> PHASE 1	# PED PHASES	<input type="text" value="0"/>
<input type="checkbox"/> PHASE 2		
<input checked="" type="checkbox"/> PHASE 3	# OVERLAPS	<input type="text" value="0"/>
<input checked="" type="checkbox"/> PHASE 4	EXCLUSIVE PED PHASE	<input type="text" value="0"/>
<input checked="" type="checkbox"/> PHASE 5		
<input type="checkbox"/> PHASE 6	# OF LOAD SWITCHES	<input type="text" value="4"/>
<input type="checkbox"/> PHASE 7		
<input checked="" type="checkbox"/> PHASE 8		

**CONFLICT MONITOR TYPE****PRE-EMPT****PRE-EMPT INFORMATION**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File



# 170 Traffic Signal Controller Order Form

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STREET	LOG MILE
8 - SPRINGFIELD	TANEY	MO	76	BU 65 North	0.00000

**SHIP TO:**

JOE DOTSON	2455 N. MAYFAIR	SPRINGFIELD, MO	65803
------------	-----------------	-----------------	-------

SIGNAL ID	170 SOFTWARE	CONTROLLER TYPE	CABINET TYPE
0	BITRAN	ACTUATED	332

**SYSTEM MASTER****INTERCONNECT TYPE****CABINET DESCRIPTION**

- |   |                     |                                 |
|---|---------------------|---------------------------------|
| <input checked="" type="checkbox"/> PHASE 1 | # PED PHASES        | <input type="text" value="4"/>  |
| <input checked="" type="checkbox"/> PHASE 2 |                     |                                 |
| <input type="checkbox"/> PHASE 3            | # OVERLAPS          | <input type="text" value="0"/>  |
| <input checked="" type="checkbox"/> PHASE 4 |                     |                                 |
| <input checked="" type="checkbox"/> PHASE 5 | EXCLUSIVE PED PHASE | <input type="text" value="0"/>  |
| <input checked="" type="checkbox"/> PHASE 6 | # OF LOAD SWITCHES  | <input type="text" value="10"/> |
| <input type="checkbox"/> PHASE 7            |                     |                                 |
| <input checked="" type="checkbox"/> PHASE 8 |                     |                                 |

**CONFLICT MONITOR TYPE**# OF STANDARD 2 CHANNEL CARD RACK DETECTORS # MODEL 242 DC ISOLATORS # MODEL 252 AC ISOLATORS # OF DELAY/EXTEND DETECTOR **PRE-EMPT****PRE-EMPT INFORMATION****OTHER INFORMATION OR SPECIAL REQUIREMENTS:**

Ship complete with all requested components - no partial shipments accepted. One SPARE set of printed circuit boards for the 170E controller as per MoDOT Standard Specification 1092.4.2.1.

ALL CABINETS AND MODULES MUST BE ON THE MODOT APPROVED PRODUCTS LIST.

Go To Next Record



Go to Previous Record



Add a New Record



Close File

